PTO/SB/08b (02-09)
Approved for use through 03/31/2009. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449/PTO				Complete if Known		
				Application Number	10/543,005-Conf. #2443	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date	July 22, 2005	
				First Named Inventor	Shuichi WATANABE	
				Art Unit	2112	
(Use as many sheets as necessary)			s necessary)	Examiner Name	Esaw Abraham	
Sheet	1	of	2	Attorney Docket Number	1907-0227PUS1	

U.S. PATENT DOCUMENTS					
Examiner Initials*	Cite No.1	Document Number Number-Kind Code ² (if known)	Publication Date MM-DD-YYYY		Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear

		FOREIC	<u>SN PATENT (</u>	DOCUMENTS				
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁶ (# known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear			
	<u> </u>	NON PATEN	T LITERATI	URE DOCUMENTS				
Examiner Initials	Cite No. ¹							
	CA	"Text of ISO/IEC 15938-1/PDAM1", Video Standards and Drafts, No. N5486, 1/21/03 (2003-01-21), XP030012706, Section 7.6.5.5 Position Codes						
	СВ	CLAUDE SEYRAT ET AL., "AHG on MPEG-7 Systems", Video Standards and Drafts, No. M9376, March 9, 2003 (2003-03-09), XP030038303, Section 6.3.2 Item b – Multiple payload mode with the rational position codes						
	СС	ANDREAS HUTTER ET AL., "Answer to CfP on MPEG-7 Systems Extension: BiM extension supporting the dynamic insertion of new elements", Video Standards and Drafts, No. M8621, 25 July 2002 (2002-07-25), XP030037577						
	CD	"Core Experiments for Systems Extensions" Video Standards and Drafts, No. N5487, 21 January 2003 (2003-01-21), XP030012707, Chapter 4 CE-9: Evaluation of specification consistency						
	CE	SHUICHI WATANABE ET AL., "Report on MPEG-7 Systems ME-1: Evaluation of the rational position codes framework", Video Standards and Drafts, No. M10061, 14 October 2003 (2003-10-14), XP030038940						
	CF	SHUICHI WATANABE ET AL., "Specifications and CE Results on the multiple payload mode with the rational position codes (CE-9: Item b)", Video Standards and Drafts, No. M9483, 4 March 2003 (2003-3-4), XP030038399						
	CG	SHUICHI WATANABE ET AL., "Report on MPEG-7 Systems CE-9 Item f: Multiple payload mode with rational position codes (Mini-Experiment)", Video Standards and Drafts, No. M9818, 15 July 2003 (2003-07-15), XP030038709						

Examiner	Date	
Signature	Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.